

Application No.	Applicant(s)									
09/811,838	MILLER ET AL.									
Examiner	Art Unit									
Laura L. Stockton, Ph.D.	1626									

						]	SSU	E C	LAS	SIF	CAT	TION	J			72.374			
7.83.3-1-1-		ORIGINA	AL			, 4 emperor 12		(4.51)					REFER	ENCE(S	3)		Carrier Section		100 H2F4
CLA	Service of Augstralia	A 250 - 1 K 250 C K 428 K 1	SUBCL	224	6	CLASS SUBCLASS (ONE SUBCLASS								on very A		CK)		andigalist Aleganisti	
400000000000000000000000000000000000000	population of the con-		ili, kojim piemi Del Colorido	grunder anders Distriction	of the second	- verbrones	1	70				i i i			or V. Berry (9			T.	
51	Marketa de Santo de la composición del composición de la composici		119			558		70	Self-telescope	Organis Control	Printer of the of		jidaja (1994) Seselazodnak	need a series			7 X.1.130.20.35		
INTERNATIONAL CLASSIFICATION																			
A 6	6 1 K 31/661																		
C 0	7	F	9/0	ეგ					102317401111 14117741111				Single Colonia			11.1 09.20 J			
			· · · · · · · · · · · · · · · · · · ·			100000000111 <u>44</u>				The strain of the							7 J. Adil and 450		
					10114 93.11.	AND COLUMN										77 044.4			
						Paletine .	1 CAU'NO							XIII.	r:Baltina rie	page programme	17604 (2000)		
54 4																0. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.			
(Assistant Examiner) (Date)					LAURA L. STOCKTON, PH.D., PRIMARY EXAMINER								Committee of the commit				7 I.G. at Fig.		
	egal	strumer	ils Exa	miner)	(Date	KU I		(Prir	nary Exa	aminer)	00000000000000000000000000000000000000	(Date		64	ering Mari	1		NC	ONE
Claims renumbered in the same ord						e orde	er as presented by applicant						PA	Time to the same	☐ T.D.			☐ R.1.47	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
-	1			31			61			91			121			151			181
	2			32			62			92			122			152	Million Cons		182
ļ	3	-		33	-		63	-		93			123			153	Section State Control		183
	4			34			64	-		94			124			154			184
	5	-		35			65			95			125			155			185
-	6	-		36			66	- 11-11-11		96			126			156			186
	7			37			67			97	4.4.0.000		127			157			187
-	8			38	-		68			98			128			158			188
	9			39			69			99			129			159			189
	10			40			70			100			130			160			190
	11			41			71			101			131			161		_	191
	12			42			72			102			132			162			192
	13			43			73			103			133			163			193
<u> </u>	14			44			74			104			134	Indiana de la composición della composición dell		164			194
<u> </u>	15			45			75			105			135			165			195
	16			46			76			106			136			166	auerre de		196
	17			47			77			107			137			167			197
<u> </u>	18			48			78			108			138			168			198
	19			49			79			109			139			169			199
$\vdash$	20 21			50			80			110			140			170			200
	22			51 52			81 82			111 112			141 142			171			201
	23			53			83			113			142			172 173			202
-	24			54			84			114			144			174		_	203
	25		-	55			85			115			145			175			205
	26			56			86			116			146			176			206
	27			57			87			117			147			177			207
	28			58			88			118			148			178			208
	29			59			89			119			149			179			209